## IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF NEW MEXICO

STATE OF NEW MEXICO, *ex rel*. State Engineer

Plaintiff,

69cv07941-BB

VS.

RIO CHAMA STREAM SYSTEM

ROMAN ARAGON, et al.,

Defendants.

Section 3, Rio Nutrias

## NOTICE OF FILING OF CROSS REFERENCE AND INDEX FOR INDIVIDUAL SUBFILES IN SECTION 3, RIO NUTRIAS

The State of New Mexico on the relation of the State Engineer gives notice of the filing of the attached cross reference and index of the Rio Nutrias Subsection adjudication subfile numbering to file numbers assigned by the Office of the State Engineer (OSE) for administrative purposes to individual water uses described in individual subfile orders in the Rio Nutrias Subsection. The OSE file numbers in the attached cross reference and index represent the indexing of Rio Nutrias Subsection subfile orders as abstracted by the OSE in WATERS (Water Administration Technical Engineering Resource System) and supercedes all previously assigned OSE file numbers, including those described in individual subfile orders entered by the Court, if any.

Dated: September 13, 2010

Respectfully submitted,

/s/ Ed Newville
EDWARD G. NEWVILLE
Special Assistant Attorney General
Office of State Engineer
P.O. Box 25102

Santa Fe, NM 87504-5102 (505) 867-7444

## **CERTIFICATE OF SERVICE**

I HEREBY CERTIFY that on the 13th day of September, 2010 I filed the foregoing electronical
through the CM/ECF system which caused the parties on the electronic service list, as more fully se
forth in the Notice of Electronic Filing, to be served via electronic mail, and served the following nor
CM-ECF participants in the manner indicated:

/s/ Ed Newville EDWARD G. NEWVILLE

## CROSS REFERENCE AND INDEX OF RIO CHAMA ADJUDICATION SUBFILE NUMBERING (RIO NUTRIAS SUBSECTION) TO OSE FILE NUMBERS AS ABSTRACTED IN W.A.T.E.R.S.

Adi	udic	ation	Sub	file
4 <b>LU</b>	uuic	utivii	Dun	1110

Adjudication Subtile							
Subfile Number	Header	OSE File Number	Use Code	Acreage			
CHNU-001-0001	A	SD 01975-1	IRR	217.7			
CHNU-001-0002A	A	SD 06191-1	IRR	17.2			
CHNU-001-0002A	В	SD 06191-2	IRR	19.7			
CHNU-001-0002A	C	SD 06190-1	IRR	71.9			
CHNU-001-0002A	D	SD 06190-2	NRT	1.4			
CHNU-001-0002B	A	SD 06191-3	IRR	6.1			
CHNU-001-0003	A	SD 01975-5	IRR	11.3			
CHNU-001-0003	В	SD 03135-2	IRR	2.2			
CHNU-001-0004	A	SD 03135-3	IRR	7.8			
CHNU-001-0005	A	SD 06178-1	IRR	32.6			
CHNU-001-0005	В	SD 06200-1	NRT	1.4			
CHNU-002-0001	A	SD 06178-2	IRR	39.7			
CHNU-002-0001	В	SD 00015-1	IRR	1.3			
CHNU-002-0001	C	SD 00015-12	IRR	18.5			
CHNU-002-0002	A	SD 00015-2	IRR	0.9			
CHNU-002-0002	В	SD 00015-3	NRT	0.6			
CHNU-002-0003A	A	SD 00015-13	IRR	11.6			
CHNU-002-0003A	В	SD 00313-2	IRR	1.4			
CHNU-002-0003A	C	SD 03135-9	IRR	12.4			
CHNU-002-0003A	D	SD 02752-2	IRR	17.4			
CHNU-002-0003B	A	SD 00015-14	IRR	1.9			
CHNU-002-0003B	В	SD 02752-3	IRR	0.3			
CHNU-002-0004	A	SD 00015-5	IRR	66.4			
CHNU-002-0005A	A	SD 00015-7	IRR	2.2			
CHNU-002-0005A	В	SD 03135-4	IRR	0.7			
CHNU-002-0005A	C	SD 00015-8	IRR	4.2			
CHNU-002-0005B	A	SD 00015-9	IRR	0.3			
CHNU-002-0005B	В	SD 03135-5	IRR	9.4			
CHNU-002-0005C	A	SD 03135-6	IRR	12.3			
CHNU-002-0005C	В	SD 03135-7	IRR	0.5			
CHNU-002-0006	A	SD 00015-10	IRR	40.0			
CHNU-002-0006	В	SD 06234-7	IRR	11.8			
CHNU-002-0007	A	SD 06234-1	IRR	18.1			
CHNU-002-0008A	A	SD 06234-8	IRR	34.0			
CHNU-002-0008A	В	SD 06179-6	IRR	0.7			
CHNU-002-0008B	A	SD 06179-5	IRR	56.7			

IRR - Irrigation Right

NRT - No Right Tract

CHNU-002-0009	A	SD 06184-1	IRR	5.7
CHNU-002-0010	A	SD 06179-3	IRR	8.6
CHNU-002-0010	В	SD 06179-2	IRR	16.8
CHNU-002-0011	A	SD 06185-2	IRR	12.6
CHNU-002-0012	A	SD 06179-4	IRR	3.9
CHNU-002-0012	В	SD 06182-1	IRR	3.5
CHNU-002-0013	A	SD 06234-4	IRR	15.4
CHNU-002-0013	В	SD 06234-5	NRT	0.1
CHNU-002-0014	A	SD 06234-6	IRR	9.5
CHNU-002-0015	A	SD 06182-2	IRR	15.6
CHNU-002-0016	A	SD 01357-1	NRT	50.0
CHNU-003-0001	A	SD 06177-1	IRR	7.4
CHNU-003-0002A	A	SD 01357-2	NRT	88.0
CHNU-003-0002B	A	SD 06177-2	IRR	34.1
CHNU-003-0002C	A	SD 06186-1	NRT	27.9
CHNU-003-0002D	A	SD 06181-1	IRR	123.0
CHNU-003-0003	A	SD 06200-2	NRT	16.2
CHNU-004-0001	A	SD 06197-1	IRR	31.4
CHNU-004-0002	A	SD 06197-2	IRR	30.6
CHNU-004-0002	В	SD 06192-1	IRR	1.3
CHNU-004-0003A	A	SD 06197-6	IRR	12.4
CHNU-004-0003A	В	SD 06192-5	IRR	14.0
CHNU-004-0003B	A	SD 06197-5	IRR	0.1
CHNU-004-0004	A	SD 06197-4	IRR	1.5
CHNU-004-0004	В	SD 06192-3	IRR	1.7
CHNU-004-0005	A	SD 06192-4	IRR	6.1
CHNU-004-0005	В	SD 06198-1	IRR	28.8
CHNU-004-0006A	A	SD 06198-3	IRR	9.8
CHNU-004-0006B	A	SD 06198-4	IRR	17.6
CHNU-005-0001A	A	SD 06180-2	IRR	42.5
CHNU-005-0001A	В	SD 06180-2	NRT	47.5
CHNU-005-0001B	A	SD 06202-3	IRR	9.4
CHNU-005-0001B	В	SD 06202-4	IRR	24.7
CHNU-005-0002	A	SD 06189-1	IRR	26.8
CHNU-005-0002	В	SD 06202-2	IRR	5.0
CHNU-006-0001	A	SD 06188-1	IRR	62.4